Summary of Solar Generation Credit and Electric Vehicle Charging Rates (1)



Winter Summer (May-Oct) (Nov-Apr)

Residential Solar Net Energy Metering (NEM) Generation *

Generation Credit (\$/kWh)

Tier 1 (0 - 391 kWh) (\$0.13870) Tier 1 (0 - 481 kWh) (\$0.13870)Tier 2 (392 - 782 kWh) Tier 2 (482 - 962 kWh) (\$0.15360)(\$0.15360)Tier 3 (> 782 kWh) (\$0.32700)Tier 3 (> 962 kWh) (\$0.32700)

G1 - Small Commercial Solar Net Energy Metering (NEM) or Co-Metered Generation *

Generation Credit (\$/kWh) (\$0.138380) (\$0.187121)

G2- Medium Commercial Solar Net Energy Metering (NEM) or Co-Metered Generation *

Generation Credit (\$/kWh) (\$0.123100) (\$0.153779)

G3 - Large Commercial Solar Net Energy Metering (NEM) or Co-Metered Generation *

SECONDARY SERVICE⁽³⁾ Generation Credit (\$/kWh) Winter Summer (Nov-Apr) (May-Oct) Off Peak (\$0.110870)(\$0.115152)Part Peak (\$0.121480) (\$0.134057) (\$0.167370) Peak

G4 - Large Commercial Solar Net Energy Metering (NEM) or Co-Metered Generation *

PRIMARY SERVICE⁽²⁾

Generation Credit (\$/kWh)	Winter (Nov-Apr)	Summer (May-Oct)
Off Peak	(0.095590)	(0.098910)
Part Peak	(0.105600)	(0.116840)
Peak		(0.148520)

Residential & Commercial Solar Energy Purchase (EP) Credits (4) **

Energy Purchase Credit (\$/kWh) (\$0.10100)(\$0.10100)

Electric Vehicle Charging Rates (5)

Customer Charge (per meter, per month) \$3.00 \$3.00

Energy Charge (\$/kWh)

EV Charging period⁽⁶⁾ \$0.14280 \$0.14280 Non-EV Charging period⁽⁷⁾ \$0.33660 \$0.33660

For specific rate terms and conditions view City of Lodi Muni Code 13.20.175 to 13.20.330.

Current and historical energy cost adjustments (ECA) are posted at www.lodielectric.com

 $^{^{}m (1)}$ Does not include monthly Energy Cost Adjustment (ECA).

⁽²⁾ Service Voltage @ 12,000 volts

⁽³⁾ Service Voltage < 12,000 volts

⁽⁴⁾ The Energy Purchase Credit is updated annually on July 1st

⁽⁵⁾ Installation of a separate meter is required

⁽⁶⁾ EV Charging period 8:00 p.m. to 6:00 a.m. Monday through Friday (and all day weekends and holidays)

⁽⁷⁾ Non-EV Charging period 6:00 a.m. to 8:00 p.m. Monday through Friday (excluding weekends and holidays)

^{*} If NEM then credit is applied to net excess generation. If CEM then credit is applied to the total generation. All net consumption is billed at the retail rate.

^{**} Energy purchase credit is applied to the excess energy delivered to the grid. All energy consumed on site that is not offset by generation is billed at the retail rate.